

10601352_LIST

106013

52

PLUS Search Results for S/N 10601352, Searched August 19, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5399970
5664568
5910728
5374890
5394087
5510711
5545999
5552707
5578925
5759152

10601352 CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
d

From A Search of 10601352 on August 19, 2004

- 6 324/318 (4 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/300 PARTICLE PRECESSION RESONANCE
324/318 .Spectrometer components
- 5 324/309 (3 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/300 PARTICLE PRECESSION RESONANCE
324/307 .Using a nuclear resonance spectrometer system
324/309 ..To obtain localized resonance within a sample
- 4 324/322 (1 OR, 3 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/300 PARTICLE PRECESSION RESONANCE
324/318 .Spectrometer components
324/322 ..Electronic circuit elements
- 2 324/307 (0 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/300 PARTICLE PRECESSION RESONANCE
324/307 .Using a nuclear resonance spectrometer system
- 2 600/422 (1 OR, 1 XR)
Class 600 : SURGERY
600/300 DIAGNOSTIC TESTING
600/407 .Detecting nuclear, electromagnetic, or
ultrasonic radiation
600/410 ..Magnetic resonance imaging or spectroscopy
600/421 ...Including any system component contacting
(internal or external) or conforming to body or body part
600/422Coil

10601352_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10601352 on August 19, 2004

Original Classifications

4 324/318
3 324/309

Cross-Reference Classifications

3 324/322
2 324/307
2 324/309
2 324/318

Combined Classifications

6 324/318
5 324/309
4 324/322
2 324/307
2 600/422